

**Subject:** Re: Melrose BID Holiday Lights

**From:** Mario Aceves

**Date:** 10/06/2016 10:58 AM

**To:** Sean Stewart Lujan

**CC:** "kim@urbanlegendpr.com" <kim@urbanlegendpr.com>, Asaad Alnajjar <asaad.alnajjar@lacity.org>, Eddie Chavez <eddie.chavez@lacity.org>

Sean,

This won't be acceptable. Our existing P.E. cell needs to be installed on top of the power adapter.

On Thu, Oct 6, 2016 at 10:24 AM, Sean Stewart Lujan <[seanlujan@ymail.com](mailto:seanlujan@ymail.com)> wrote:

[Streetlight Mounted Auxillary Power Adapter 24/7A-D](#)



### **Streetlight Mounted Auxillary Power Adapter 24/7A-D**

Streetlight power adapters with photocell option provide auxillary AC power and include a 6 ft. grounded power c...

Would this be an acceptable one?

Best,

Sean Stewart Lujan, Owner

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**From:** Mario Aceves <[mario.aceves@lacity.org](mailto:mario.aceves@lacity.org)>

**To:** [kim@urbanlegendpr.com](mailto:kim@urbanlegendpr.com)

**Cc:** Asaad Alnajjar <[asaad.alnajjar@lacity.org](mailto:asaad.alnajjar@lacity.org)>; Eddie Chavez <[eddie.chavez@lacity.org](mailto:eddie.chavez@lacity.org)>; Sean Stewart Lujan <[seanlujan@ymail.com](mailto:seanlujan@ymail.com)>

**Sent:** Wednesday, October 5, 2016 2:30 PM

**Subject:** Melrose BID Holiday Lights

Hi Kim,

On top of the luminaire there is an standard socket per ANSI/NEMA C-136.10 for the photoelectric control (P.E. cell) that turns the streetlight on and off (see picture 1). It is a 120V outlet.

Inline image 1



The streetlight power adapter looks like the picture below. This specific model is from Precision, but you may use other similar power adapters.

Inline image 2



The power adapter is installed between the luminaire and the P.E. cell as shown below:

Inline image 3



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**Mario L. Aceves**

Street Lighting Engineering Associate  
Bureau of Street Lighting  
Community Services Division  
(213) 847-1451

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**Mario L. Aceves**

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